METHOD AND APPARATUS TO PROVIDE HIGH PRECISION PACKET TRAVERSAL TIME STATISTICS IN A HETEROGENEOUS NETWORK

Abstract of the Disclosure

The present invention relates to handling of

performance problems arising in computer networks and in
particular, to precise definition of packet traversal time.

The basic idea of the present invention comprises the
principle to perform a calibration phase, in which the
difference between the computer clocks on the client and the
server computer is calculated, using a statistical method.

This allows to calculate request and response time
separately.